



{In Archive} Fw: Nutrient Implementation Tasks for FY 12/13 Base 106 Work plan

Philip Crocker to: Mike Bira, Russell Nelson, Brian Fontenot, Forrest John

07/13/2012 02:37 PM

From: Philip Crocker/R6/USEPA/US

To: Mike Bira/R6/USEPA/US@EPA, Russell Nelson/R6/USEPA/US@EPA, Brian Fontenot/R6/USEPA/US@EPA, Forrest John/R6/USEPA/US@EPA

Archive: This message is being viewed in an archive.

Hi everyone, based on the email below, it appears NM has some 106 funds that could be used for nutrient or other work. Please let me know by Monday Noon if you have ideas or input on this. Thank you.

Phil

----- Forwarded by Philip Crocker/R6/USEPA/US on 07/13/2012 02:32 PM -----

From: Curry Jones/R6/USEPA/US

To: Philip Crocker/R6/USEPA/US@EPA

Cc: Arlene Gaines/R6/USEPA/US@EPA

Date: 07/13/2012 12:00 PM

Subject: Nutrient Implementation Tasks for FY12/13 Base 106 Work plan

Phil,

Arlene and I spoke to you last week about nutrient implementation tasks for NMED. When we spoke to James Hogan, he stated that they had included a Nutrient implementation task in the Monitoring Initiative(supplemental 106 funding) work plan. That work plan is included below. This work plan was officially sent over to your staff for review (while you were on vacation). It was reviewed with no comment. It is attached for reference.

During our conversation with James, he stated that he would be willing to consider other possible tasks for the 106 Base work plan and requested that we submit other possible activities for consideration. Please review and provide any tasks/activities that you think would be beneficial to the program if implemented by NMED.

FY12/13 SUPPLEMENTAL MONITORING WORK PLAN

Task D. Identification and Refinement of Nutrient Thresholds for Rivers

TOTAL COST: \$44,894

3 attachments



FY12-FY13 Supplemental Work Plan - NM_30May12.docx



Part A 2012 and 2013 - Strategies_Revised.xlsx



Part B 2012_2013 NRSA.xlsx